AMENDMENT OF SOLICITATI	1. CONTRACT ID CODE K	PAGE 1	OF 7			
2. AMENDMENT/MODIFICATION NO. 0001		<b>FIVE DATE</b> at 21, 2004	4. REQUISI	QUISITION/PURCHASE REQ. NO. 5. PROJECT applicable)		<b>).</b> (If
6. ISSUED BY DEFENSE ENERGY SUPPORT CEN' 8725 JOHN J. KINGMAN ROAD, SU FT. BELVOIR, VA 22060-6222 DOUGLAS G. SMITH/DESC-EA DOU PHONE (703) 767-9409 P.P. 8.	TE 4950 FAX (703) glas.G.Smith@		7. ADMIN CODE	NISTERED BY (If other than Iten	16)	
8. NAME AND ADDRESS OF CONTRACTOR		unty,State,and ZIP Cod	de) X	9a. AMENDMENT OF SOLIO SP0600-04-R-		
			A	9b. <b>DATED</b> (SEE ITEM 11) 31 March 2004	-0001	
				10a. MODIFICATION OF ON	NTRACT/ORDER N	NO.
				10b. <b>DATED</b> (SEE ITEM 1.	3)	
11. <b>TH</b> 1	S ITEM ONLY A	PPLIES TO AMEND	MENTS OF S	OLICITATIONS		
[X] The above numbered solicitation is am [] is extended [X] is not extended Offers must acknowledge receipt of this amen methods: (a) By completing Items 8 and 15, at copy of the offer submitted; or(c) By separate YOUR ACKNOWLEDGMENT TO BE RE HOUR AND DATE SPECIFIED MAY RE offer already submitted, such change may be a mendment, and is received prior to the opening  12. ACCOUNTING AND APPROPRIATION IN  13. THIS IT	ed.  dment prior to the dreturning1 letter or telegram CCEIVED AT T. SULT IN REJECTION REJECTION AND THE SULT IN REJECT	e hour and date spec _ copies of the ame n which includes a re HE PLACE DESIG CTION OF YOUR or letter, provided e specified.	ified in the so ndment;(b) By eference to the SNATED FO! OFFER. If be each telegram	licitation or as amended, by one was acknowledging receipt of this solicitation and amendment or <b>R THE RECEIPT OF OFFE</b> by virtue of this amendment you	s amendment on ear umbers. FAILURE RS PRIOR TO The u desire to change	E OF HE an
IT MOD	IFIES THE CON	TRACT/ORDER NO	. AS DESCRII	BED IN ITEM 14.		
CONTRACT ORDER NO.	IN ITEM 10A. I2.	05 CHANGES-FIXED	PRICE (AUG	ANGES SET FORTH IN ITEM 14 87) HE ADMINISTRATIVE CHANG		
paying office, appropriation	date, etc.) SET FO	RTH IN ITEM 14, PU	RSUANT TO T	THE AUTHORITY OF FAR 43.10		ın
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF: FAR 43.01						
OTHER (Specify type of modified E. IMPORTANT: Contractor [ ] is not, [ ] is requ			aamiaa ta th	e issuing office.		
14. DESCRIPTION OF AMENDMENT/MODIF					utter where feasible )	
The purpose of this amendmen Changes found on foll			changes to	the RFP for Fort Hunte	er Liggett.	
Except as provided herein, all terms and conditions 15A. NAME AND TITLE OF SIGNER (Type or		ferenced in Item 9A or		ore changed, remains unchanged a		effect.
THE OF SIGNER (Type OF)				NEMEROW	-	
15B. NAME OF CONTRACTOR/OFFEROR BY		15C.DATE SIGNED	16B. UNITE	D STATES OF AMERICA	16C.DATE SIGNE	ED
(Signature of person authorized to sign)		SIGNED		nature of Contracting Officer)		

- 1). During the Site Visits and Technical Library Review held at Fort Hunter Liggett between April 29<sup>th</sup> and 30<sup>th</sup>, 2004, several corrections to the Section J inventories were noted. The required changes, to be incorporated by this amendment, are outlined below:
- Electrical Distribution System, Section J01.1, Fort Hunter Liggett Area Overview, second paragraph, second sentence, page J01-1

REPLACE "Aviation training...and Stony Valley." With "Aviation training takes place at Tusi Heliport and Schoonover Assault Air Strip, with additional aviation training at MPRC and Stony Valley."

• Electrical Distribution System, Section J01.2, Electrical Distribution System Description, last sentence, page J01-2

REPLACE "All pad-mounted...removed." with "All pad-mounted transformers except one have had PCB's removed."

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-3

REPLACE Transformers – Pole Mounted, 25 KVA, Quantity – "46" with "43".

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-3

REPLACE Transformers – Pad Mounted, 225 KVA, Quantity – "7" with "6".

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-3

# INSERT table entry as follows:

Transformers – Pad Mounted	Quantity	Unit	Approximate Year of Construction
225 KVA	2	Each	2003

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-3

# INSERT table entry as follows:

Transformers – Pad Mounted	Quantity	Unit	Approximate Year of Construction
300 KVA	1	Each	2003

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-4

REPLACE Transformers at MPRC, 75 KVA, Quantity - "7" with "6".

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-4

# INSERT table entry as follows:

Transformers – Pad Mounted	Quantity	Unit	Approximate Year of Construction
75 KVA	1	Each	2003

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-4

REPLACE Miscellaneous Equipment, Pole-top Switches, Quantity – "9" with "8".

• Electrical Distribution System, Section J01.2.1.2, Electrical Distribution System Inventory – Table 1, page J01-4

# INSERT table entry as follows:

Miscellaneous Equipment	Quantity	Unit	Approximate Year of Construction
Pole-Top Switches	1	Each	2003

• Propane System, Section J01.1, Fort Hunter Liggett Area Overview, second paragraph, second sentence, page J01-1

REPLACE "Aviation training...and Stony Valley." with "Aviation training takes place at Tusi Heliport and Schoonover Assault Air Strip, with additional aviation training at MPRC and Stony Valley."

• Propane System, Section J02.2.1.1, Description, first sentence, page J02-2

REPLACE "The propane system...in diameter." with "The propane system at Fort Hunter Liggett is concentrated within the cantonment area and consists of approximately 5,000 feet of distribution piping ranging from ¾-inch to 3 inches in diameter."

• Propane System, Section J02.2.1.2, Inventory, Table 1, page J02-2

REPLACE entry for Building 168 with:

Tank Description	Tank Capacity (gallons)	Buildings Served	Distribution Piping (Length, Diameter, Material)	Approximate Year of Construction
Building 168	1,405	168	3⁄4" PVC	1972-tank, 2004-piping

• Propane System, Section J02.2.1.2, Inventory, Table 1, page J02-3

## INSERT table entry as follows:

Tank Description	Tank Capacity (gallons)	Buildings Served	Distribution Piping (Length, Diameter, Material)	Approximate Year of Construction
Well P-383 Generator	2,000	Generator at 383	60 LF, ¾" Steel w/ plastic coat	2004

• Water Distribution System, Section J03.1, Fort Hunter Liggett Area Overview, second paragraph, second sentence, page J03-1

REPLACE "Aviation training...and Stony Valley." with "Aviation training takes place at Tusi Heliport and Schoonover Assault Air Strip, with additional aviation training at MPRC and Stony Valley."

• Water Distribution System, Section J03.2.1.1, Description, fourth paragraph, page J03-1-2

INSERT the following sentence after "...ranges from 2 to 62 years": "The water distribution system is flushed quarterly."

• Water Distribution System, Section J03.2.1.2, Inventory, Table 1, Piping, page J03-4

### INSERT table entry as follows:

Item	Size (inches)	Material	Quantity	Unit	Approximate Year of Construction
Piping	6	PVC	4,200	Linear Feet	2003

Water Distribution System, Section J03.2.1.2, Inventory, Table 1, Piping, page J03-4
 REPLACE Total Piping, Quantity "51,426" with "55,626".

• Water Distribution System, Section J03.2.1.2, Inventory, Table 1, Hydrants, page J03-4

### INSERT table entry as follows:

Item	Size (inches)	Material	Quantity	Unit	Approximate Year of Construction
	Hydrants		4	Each	2003

- Water Distribution System, Section J03.2.1.2, Inventory, Table 1, Hydrants, page J03-4
   REPLACE Total Hydrants, Quantity "92" with "96".
- Water Distribution System, Section J03.2.1.2, Inventory, Table 1, Wells, page J03-4

REPLACE Well P-382 Depth "1,000 feet" with "520 feet". REPLACE Well P-383 Depth "1,000 feet" with "570 feet".

• Wastewater System, Section J04.1, Fort Hunter Liggett Area Overview, second paragraph, second sentence, page J04-1

REPLACE "Aviation training...and Stony Valley." with "Aviation training takes place at Tusi Heliport and Schoonover Assault Air Strip, with additional aviation training at MPRC and Stony Valley."

Wastewater System, Section J04.2.1.1, Description, first paragraph, sixth sentence, page J04-

INSERT between sixth and seventh sentences "A project to install a new influent channel screen compacted auger will be completed by the Government prior to transition."

• Wastewater System, Section J04.2.1.1, Description, fourth paragraph, page J04-3

INSERT at end of paragraph "The Miller Ranch discharge waiver expires in May of 2004."

• The following applies to all four utility systems.

### **Emergency Service Requests:**

An emergency condition is one that is detrimental to the mission of the installation, significantly impacts operational effectiveness, or compromises the safety, health, and life of personnel. Such requests shall include, but are not necessarily limited to, electrical outages, downed power lines, water outages, broken water mains, natural gas outages, natural gas leaks, or wastewater main overflows. The Contractor shall ensure it is able to receive the Installation's emergency service requests 24 hours a day, every day. Once an emergency request is received, the Contractor shall respond within 1 hour during normal and other than normal duty hours. A representative knowledgeable of the system and the Service Interruption/Contingency Plan shall be on the site of the emergency within 1 hour. Repair crews appropriately trained to eliminate the condition must respond to the emergency site within 1 hour. Work will be continuous until the emergency condition is eliminated or downgraded and service is restored. All emergencies will be remedied or downgraded to a non-emergency status within 24 hours.

### **Urgent Service Requests:**

An urgent condition is not an emergency but significantly hinders performance of Installation activities and requires elimination of potential fire, health, and safety hazards (for example, environmental controls, non-emergency utility leaks, special requests and events, plumbing problems, downgraded emergency responses, etc.). Once an urgent request is received, the Contractor shall respond with a representative knowledgeable of the system and the Service Interruption/Contingency Plan to the site of the request within 3 hours. All urgent requests will be remedied within 24 hours.

### Routine Service Requests:

A routine service request is one that does not pose an immediate threat to public health, safety, or property, or to a mission or operation conducted at the Installation. Such requests may include,

SP0600-04-R-0081 Amendment 0001 Page 7 of 7

but are not necessarily limited to requests for new or relocated service connections. The Contractor is not required to respond to the Installation's routine service requests outside normal duty hours. The Contractor may respond to routine service requests outside of normal duty hours at its option and with appropriate coordination. Initial response to any routine service request shall be made within 3 calendar days, and completed within 5 calendar days of receiving the request. After initial response, the Contractor shall pursue completion of routine service requests with due diligence.